

江苏农业科学

第 49 卷 第 24 期 2021 年 12 月 20 日

目 次

●“乡村振兴”专栏

- 乡村振兴视域下江苏省乡村人居环境评价与协同优化 戴 军,马颖忆,吴 未(1)
- 基于职业生涯管理的苏州高素质农民队伍建设路径研究 童举希,王 峥,杜 晴(9)
- 江苏农村科技服务超市服务体系建设实践与探索 徐凯飞,陈伯清(16)
- 乡村振兴背景下深化农村金融改革的路径研究——基于南京市的调查 许胜瑜,吉祥华,朱雅雯,等(21)

●专论与综述

- 日光诱导叶绿素荧光反演及其在植被环境胁迫监测中的研究进展 彭金龙,李 萌,褚荣浩,等(29)
- 薄壳山核桃锌素营养研究进展 朱海军,孙欣欣,赵 群,等(40)
- 甘薯耐冷组学及分子生物学研究进展 刘振雷,潘家荃,周桦楠,等(45)

●生物技术

- 陆地棉 CNGC 全基因组鉴定及表达分析 刘文豪,田 琴,余 渝,等(49)
- 国审小麦品种漯麦 18 重要功能基因的 KASP 标记检测 袁 谦,张 锋,张中州,等(56)
- 甘薯 G 病毒基因克隆及组培快繁苗病毒检测 蒋素华,白冰洋,牛苏燕,等(60)

●遗传育种与耕作栽培

- 激动素处理对盐胁迫下水稻种子萌发和幼苗生长特性的影响 刘 芬,屈 成,方希林,等(64)
- 滨海稻区不同施氮量下粳稻产量与品质的关系 马 畅,吕小红,王 宇,等(70)
- 大豆质核互作雄性不育系花器官发育生理生化特性的变化 崔天宇,曹 霞,孙佳尧,等(75)
- 糯玉米茎秆糖分对产量及主要品质性状的影响 华鹤良,胡忠磊,李一彬,等(82)
- 芸薹属种内与种间杂种遗传学特征 朱永生,李汉仁,陈纪鹏(85)
- 有机肥等氮量替代化肥对水稻产量、土壤理化性状及细菌群落的影响 马顺圣,毛 伟,李文西(90)
- 淮北地区钵苗机插偏迟熟软米粳稻产量形成和品质特征 葛梦婕,周冬冬,方书亮,等(95)

●植物保护

- 二化螟 36 d 标准化饲养技术与管理体系 罗智心,姚 静,张 茹,等(100)

草莓枯萎病病株与健株根际基质真菌群落组成分析 唐冬兰,唐 泉,蒋立奔,等(110)

甜菜夜蛾 *SeKr-h1* 基因分子表达特性及其对保幼激素类似物的响应..... 赵 静,谭永安,房 菊,等(114)

耕作和有机物料还田对黑土区坡耕地田间杂草群落和生物量的影响 吕倩倩,杨 森,丛 聪,等(121)

●园艺与林学

低温胁迫下乙酸叶醇酯对茶树耐寒性生理生化的影响 张续周,李金秋,陈雪津,等(127)

重金属 Zn^{2+} 对凤尾鸡冠花 2 个品种种子萌发、幼苗生长及生理活性的影响
..... 孙 颖,苗林琦,孟 儒,等(133)

基于广靶代谢组学分析马齿苋根茎叶中 5 类重要初生代谢产物 张少平,李 洲,练冬梅,等(139)

营养液定量管理对水培菠菜生长、养分吸收和利用效率的影响 李慧霞,铃木茂敏,张冬梅,等(147)

施用二氧化碳液态肥对青菜生长和品质的影响 贾昭炎,奚永兰,王 莉,等(154)

不同栽培模式和施氮量对草莓果实发育及品质的影响 刘春博(159)

不同浓度沼液滴灌对设施栽培黄桃黄金蜜 1 号长势、产量和果实品质的影响
..... 王中军,颜振峰,张林琳,等(164)

●贮藏加工与检测分析

基于 MIRA 技术的霍乱弧菌胶体金试纸条快速检测方法的建立 李盛杰,江海涛,吴雨龙(167)

不同贮藏期下威士忌酒风味南美白对虾即食虾仁的品质 盛伟喜,李 莹,张韵晨,等(172)

莱阳梨果实矿质元素含量与果实品质的关系 王 贵,白 娜,邹宗峰,等(179)

嘉宝果叶片多酚提取物的微生物转化及其对抗氧化活性的影响 吴妙鸿,邱珊莲,林宝妹,等(184)

●农业工程与信息技术

基于机器视觉的小麦种子活力检测方法 吴旭东,张 晗,罗 斌,等(189)

复杂背景下昆虫图像的快速分割与识别 陈冬梅,张 赫,魏凯华,等(195)

基于 RetinaNet 模型的梨小食心虫智能识别计数方法 陈恩会,褚姝频,王 炜,等(205)

温室生长信息和环境信息多传感检测系统设计 张晓东,李鹏飞,毛罕平,等(209)

●资源与环境

长期秸秆还田对潮土水稳性团聚体的影响 刘学彤,郑春莲,曹彩云,等(215)

旱地葡萄园套种杂交油菜对土壤酶及养分的影响 刘亚柏,黄洁雪,高建芹(221)

绿针假单胞菌 YL-1 高产荧光性嗜铁素的摇瓶发酵工艺优化..... 余文杰,乔俊卿,易厚天,等(225)

土地利用方式对高寒地区湿地土壤细菌群落结构和多样性的影响 许 楠,刑军会,隋 心,等(233)

废弃纳豆凝胶助凝条件的优化 左志芳,诸昌武,杨瑞洪,等(241)

不同利用方式土地可培养微生物数量及其垂直分布特征 李 侠,马晓慧,杜世杰,等(246)

《江苏农业科学》2021 年第 49 卷总目次 (I)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 24 December 20 2021

CONTENTS

Rural Revitalization

- Evaluation and cooperative optimization of rural human settlement environment in Jiangsu Province from perspective of rural revitalization *Dai Jun, et al*(1)
- Study on construction path of high – quality farmers’ team based on career management in Suzhou City *Tong Juxi, et al*(9)
- Practice and exploration on construction of Jiangsu rural science and technology service supermarket service system *Xu Kaifei, et al*(16)
- Study on path of deepening rural financial reform under background of rural revitalization – Based on investigation of Nanjing City *Xu Shengyu, et al*(21)

Monograph and Review

- Research progress of sun – induced chlorophyll fluorescence inversion and its application in vegetation environmental stress monitoring *Peng Jinlong, et al*(29)
- Research progress on zinc nutrition of *Carya illinoensis* *Zhu Haijun, et al*(40)
- Research progress on cold tolerance omics and molecular biology of sweet potato *Liu Zhenlei, et al*(45)

Bio-technology

- Genome identification and expression analysis of CNGC in *Gossypium hirsutum* *Liu Wenhao, et al*(49)
- Kompetitive allele specific PCR(KASP) assays for functional genes in national certified wheat cultivar “Luomai 18” *Yuan Qian, et al*(56)
- Cloning of sweet potato G virus gene and virus detection of tissue culture and rapid propagation seedlings *Jiang Suhua, et al*(60)

Genetics and Breeding · Tillage and Cultivation

- Effects of kinetin treatment on rice seed germination and seedling growth characteristics under salt stress *Lu Fen, et al*(64)
- Relationship between yield and quality of japonica rice under different nitrogen application rates in coastal area *Ma Chang, et al*(70)
- Changes of physiological and biochemical characteristics of floral organ development in soybean cytoplasmic male sterile lines *Cui Tianyu, et al*(75)
- Influences of stalk sugar content on yield and main quality traits of waxy corn *Hua Heliang, et al*(82)
- Genetic characteristics of intraspecific and interspecific hybrids in *Brassica* *Zhu Yongsheng, et al*(85)
- Effects of equal amount of organic fertilizer instead of chemical fertilizer on rice yield, soil properties and bacterial community *Ma Shunsheng, et al*(90)
- Yield formation and quality characteristics of late – maturing soft japonica rice transplanted by pothole seedling machine in Huaibei area *Ge Mengjie, et al*(95)

Plant Protection

- A 36 – days standardized mass rearing technique and management system for rice stem borer, *Chilo suppressalis* (Lepidoptera: Crambidae) *Luo Zhixin, et al*(100)
- Analysis of fungal community structure in rhizosphere substrates of strawberry fusarium wilt diseased and healthy strawberry plants *Tang Donglan, et al*(110)

Molecular expression characteristics of <i>Spodoptera exigua</i> SeKr – h1 and its response to juvenile hormone analogs	Zhao Jing,et al(114)
Impacts of tillage and returning organic materials on weed community and biomass of sloping farmland in black soil area	Lü Qianqian,et al(121)

Horticulture and Forestry

Influences of Z – 3 – hexenyl acetate on cold resistance and physiological and biochemical parameters of tea plant under low temperature stress	Zhang Xuzhou,et al(127)
Effects of heavy metal Zn ²⁺ on seed germination, seedling growth and physiological activity of two varieties of <i>Celosia cristata</i> var. <i>chilsii</i>	Sun Ying,et al(133)
Analysis of five important primary metabolites in leaf,stem and root of <i>Portulaca oleracea</i> L. based on widely targeted metabolomics	Zhang Shaoping,et al(139)
Impacts of quantitative management of nutrient solution on growth, nutrient absorption and utilization efficiency of hydroponic spinach	Li Huixia,et al(147)
Effects of application of liquid carbon dioxide fertilizer on growth and quality of pakchoi	Jia Zhaoyan,et al(154)
Influences of different cultivation modes and nitrogen amounts on development and quality of strawberry fruits	Liu Chunbo(159)
Effects of different concentrations of biogas liquid drip irrigation on growth, yield and fruit quality of yellow peach Huangjinmi No. 1 in protected cultivation	Wang Zhongjun,et al(164)

Storage and Processing · Detection

Establishment of a rapid detection method for <i>Vibrio cholerae</i> colloidal gold test strips based on MIRA technology	Li Shengjie,et al(167)
Study on quality of ready – to – eat shrimp meat of <i>Penaeus vannamei</i> with whisky flavor under different storage periods	Sheng Weixi,et al(172)
Relationship between mineral element content and fruit quality of Laiyang pear fruits	Wang Gui,et al(179)
Microbial transformation of polyphenols extract from <i>Myrciaria cauliflora</i> leaves and its effect on antioxidant activity	Wu Miaohong,et al(184)

Agricultural Engineering and Information Technology

Study on wheat seed vigor detection method based on machine vision	Wu Xudong,et al(189)
Fast segmentation and recognition of insect images in complex background	Chen Dongmei,et al(195)
Intelligent recognition and counting method of <i>Grapholitha molesta</i> based on RetinaNet model	Chen Enhui,et al(205)
Design of multi – sensor detection system for greenhouse growth information and environmental information	Zhang Xiaodong,et al(209)

Resources and Environment

Effects of long – term straw returning on water – stable aggregates in fluvo – aquic soil	Liu Xuetong,et al(215)
Influences of interplanting hybrid rape on soil enzymes and nutrients in upland vineyard	Liu Yabo,et al(221)
Optimization of fermentation process of <i>Pseudomonas chlororaphis</i> YL – 1 with high production of pyoverdine in flask	Yu Wenjie,et al(225)
Effects of land use patterns on structure and diversity of soil bacterial community in wetland of alpine region	Xu Nan,et al(233)
Optimization of coagulation aid conditions for waste natto gel	Zuo Zhifang,et al(241)
Study on quantity and vertical distribution characteristics of soil bacteria, fungi and actinomycetes under different land use patterns	Li Xia,et al(246)